

BR 95T

248-

382

DES/6

Ga4

250 2mm
 Ga3, Ash, Ag1
 2mm bed of Ga4, Ash
 Ga3, Ash, Ag1, Dg+
 1mm

↑ Top second pulse
 (could also be top of first pulse)

May be very slight increase in sand size on either side of muddy bed.

Ga4 - f

260

Ga4 / Ash, Ld1, Ag1

Clast lam - 3-4, vt-f, p-w, c.

270

Ga4 - f

280

↑ top of first pulse (?)
 bed of clasts, ∴ aren't sure to be top of surge deposit

all contacts on clast 0.5mm
 Note lam - 4, vt, p on upper clasts.

290

Ga4 / Ash, Ld1, Ag1

Thin above the bottom on plates than on 4/96 core.

300

310
Ga4 - f

May be some very slight change in proportion of vt + m sand, but most is f.



98% sand, 2% silt + clay, < 0.1% organics

320

0.5mm - top - 3mm - occasional rust stain in upper 2mm

DES/6

base of IDE5

base

ER21